

Cybersecurity and Privacy

IN THIS ISSUE

16

Guest Editors' Introduction: Cybersecurity or Privacy

Irena Bojanova, Jeffrey Voas, Morris Chang, and Linda Wilbanks

18

Drive-By Download Attacks: A Comparative Study

Aditya K. Sood and Sherali Zeadally

Drive-by download attacks use well-designed, automated applications called browser exploit packs (BEPs) deployed on compromised servers to propagate malware. The authors' study analyzes the built-in features that allow BEPs to execute successful drive-by downloads.

26

Security Fatigue

Brian Stanton, Mary F. Theofanos, Sandra Spickard Prettyman, and Susanne Furman

Security fatigue has been used to describe experiences with online security. This study identifies the affective manifestations resulting from decision fatigue and the role it plays in users' security decisions.

34

Comparing Password Management Software: Toward Usable and Secure Enterprise Authentication

Patricia Arias-Cabarcos, Andrés Marín, Diego Palacios, Florina Almenárez, and Daniel Díaz-Sánchez

Password managers (PMs) automate password generation and login processes, but might not be secure or usable. The authors analyze the four most popular free PMs from both security and usability perspectives and make recommendations on enterprise PM selection.

42

Post-Quantum Cryptography: What Advancements in Quantum Computing Mean for IT Professionals

Logan O. Mailloux, Charlton D. Lewis II, Casey Riggs, and Michael R. Grimaila

The impact of quantum computing is a topic of increasing importance to IT practitioners. Thus, the authors present a readily understandable introduction and discussion of post-quantum cryptography, including quantum-resistant algorithms and quantum key distribution.

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T Professional

Technology Solutions for the Enterprise



48

Automobile 2.0: Reformulating the Automotive Platform as an IT System

Kleanthis Dellios, Constantinos Patsakis, and Despina Polemi

The car is a nexus for continuous invention when it comes to cutting-edge automotive technology. Thus, it is necessary to analyze the modern automotive platform in an IT context to collectively reformulate the Automobile 2.0.

58

Displaying Background Maps in Business Intelligence Dashboards

Palash Bera and Louis-Philippe Sirois

In business intelligence dashboards, background maps can overlap with existing data maps to provide more information. The authors test such integrated maps' usefulness and investigate whether they require more or less cognitive effort from users than other approaches.

COLUMNS AND DEPARTMENTS

4 From the Editors

Digital Services in the Automotive Industry Jilei Tian, Alvin Chin, and Michael Karg

8 IT Trends

Monitoring Internet of Things Application Ecosystems for Failure

Ellis Solaiman, Rajiv Ranjan, Prem Prakash Jayaraman, and Karan Mitra

12 IT in Emerging Markets

Unleashing the Pakistan Software Industry: Growth Prospects and Challenges

Jawwad A. Shamsi and Zafar Nasir

66 IT and Future Employment

Data-Intensive Science George Strawn

70 Data Analytics

Data Virtualization and Digital Agility
Seth Earley

- 11 Advertiser Index
- 15 Call for Papers: Cognitive Computing
- 57 IEEE CS Information

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